# Westhertzanon Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/15015SE-6086/1

Work Order Type: Weatherization

Audit Name: 15015SE-6086AUDIT

**CLIENT INFORMATION** 

Client Name: NA Address:

**Client ID:** 15015SE-6086 Delano, TN 37325

Alt. Client ID: Polk

**CLIENT CONTACT INFORMATION** 

NA Applicant/Person of 
Record 1976 Mobile home approx
Record 12x58 with 12x48 addition

built in approx 1995 Approx 1272 sqft

**AGENCY INFORMATION** 

Agency: Southeast Tennessee Human Resource Agency Agency Phone: (423) 949-2191

**Address:** 312 Resource Rd. **Fax:** (423) 949-4023

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Auditor: Darrell Bloodworth Cell: (423) 505-4585

Email: Darblood@comcast.net

### **Measures**

Measur	e 1 Rep	place door DR-1			Componen	its			Inspected
Commer	nt Mobile	home outswing approx 32:	x73						
					Estimated	1		Actual	
# Materia	l / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
Labor									
10 Doors		Mobile Home outswing door with diamond glass	Each	1					
Other Det	ail								
				Measur	e Sub Total:			Sub Total:	
Field No	otes:								

	room wit above m area on	ned window in room with th water heater (approx nobile home tongue, Rep North end of addition (pane droom in addition (pane	two sqft), A place broke ane approx	Airseal en pan x 9x15)	approx 1/2" e in window	hole at w under sto	vindow orage	1	
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1	Insulation	General air sealing (setup cost)	Each	1					
10	Miscellaneous Su	Infiltration Reduction	See Above	1					
C	Other Detail								
				Measur	re Sub Total:		]	Sub Total:	
	Field Notes:								

Comment Airseal under kitchen sink, Airseal under bathroom sink, Airseal abandoned

floor register in kitchen, Airseal abandoned floor register under couch, Airseal abandoned floor register in back left bedroom, Airseal approx 4" hole in floor at water heater, Insulate and install approx 4'x4' piece of paneling over

**Components** 

Inspected

Measure 2 General Air Sealing

Me	asure 3 Insta	II heat pump			Componen	ts			Inspected
Con	AC units	rner is heating with unve . Install ductwork. Approductwork sizing.			•				
					Estimated	1		Actual	
# Ma	aterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 H	eating Equipmen	Heat pump	Each	1					
2 La	abor	Install heat pump and ductwork	Each	1					
Othe	er Detail								
				Measur	e Sub Total:			Sub Total:	
Fie	eld Notes:								

Measure 4 DW	/H Pipe Insulation			Componen	its			Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DWH Pipe Insulation	Linear Foot	10					
	Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DWH Pipe Insulation	Linear Foot	10					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Measure 5 DW	H Tank Insulation			Componen	its		1	nspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DWH Tank Insulation	Each	1					
	Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DWH Tank Insulation	Each	1					
Other Detail								
			Measur	re Sub Total:		] .	Sub Total:	
Field Notes:								

				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Health and Safety	CO monitor	Each	1					
	Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
Labor	Labor	Each	1					-
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:						•		

1	Measure 7 Fix I	mproper Venting (Cloth	es Dryer	)	Componen	ts			Inspected
C	protrudir is 15 fee	ents installed with dampering through pipe. Must be it. No changes allowed. Frization Materials and Sou	vented to Refer to A	outsid	e of home. Nent A- Stan	Maximum	length		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Dryer Vent w/ Metal Piping (upto 15' in length)	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:		] .	Sub Total:	
	Field Notes:							•	

	Other Water Heating Promex connector)	oblem		Componen	ts		ı	Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safet		Each	1					
	Romex connector							
2 Labor	Labor	Each	1					
	Install Romex connector		•					
Other Detail								
Ctrior Bottan								
			Measur	e Sub Total:			Sub Total:	
Field Notes:						1		
Comment Exhaus complia	st fan equal to Nutone Mod ant.	del # 769F	RFT. M			Title 24		
# Material / Labor	Description / Comment	Units	O411	Estimated Unit Cost	Total	O#4	Actual Unit Cost	Total
	Description / Comment	Each	<b>Qty</b> 1	Unit Cost	TOTAL	Qty	Unit Cost	TOTAL
1 Health and Safet	Exhaust fan equal to Nutone Model # 769RFT. Must be energy star or Title 24 compliant.	Eacn	I					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:				L		•		

•				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety	Pressure relief piping	Each	1					
	6' of copper pipe to extend no further than 6" above floor.							
Labor	Labor	Each	1					
Other Detail								
							O t. T. (-1.	
	oly Temperature Adjusti led (Water Heat)			e Sub Total:	ts		Sub Total:	Inspect
<i>Measur</i> e 11 Supp Need				Componen	ts		ļ	Inspect
Measure 11 Supp Need Comment	led (Water Heat)	ment		<b>Componen</b> Estimated			Actual	Inspect
Measure 11 Supp Need Comment Material / Labor	led (Water Heat)  Description / Comment			Componen	ts Total	Qty	ļ	
Measure 11 Supp Need Comment Material / Labor	led (Water Heat)	ment <i>Unit</i> s	Qty	<b>Componen</b> Estimated			Actual	
Measure 11 Supp Need Comment	Description / Comment Equipment Adjust water heater	ment <i>Unit</i> s	Qty	<b>Componen</b> Estimated			Actual	Total
Measure 11 Suppose Need Comment  Material / Labor  Health and Safety  Labor	Description / Comment Equipment Adjust water heater setting to 120 degrees F.	ment  Units  Each	Qty 1	<b>Componen</b> Estimated			Actual	
Measure 11 Suppose Need Comment  Material / Labor  Health and Safety  Labor	Description / Comment Equipment Adjust water heater setting to 120 degrees F.	ment  Units  Each	Qty 1	<b>Componen</b> Estimated			Actual	
Measure 11 Supp Need Comment Material / Labor Health and Safety	Description / Comment Equipment Adjust water heater setting to 120 degrees F.	ment  Units  Each	Qty 1	<b>Componen</b> Estimated			Actual	

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Report Run On: 4/18/2010

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